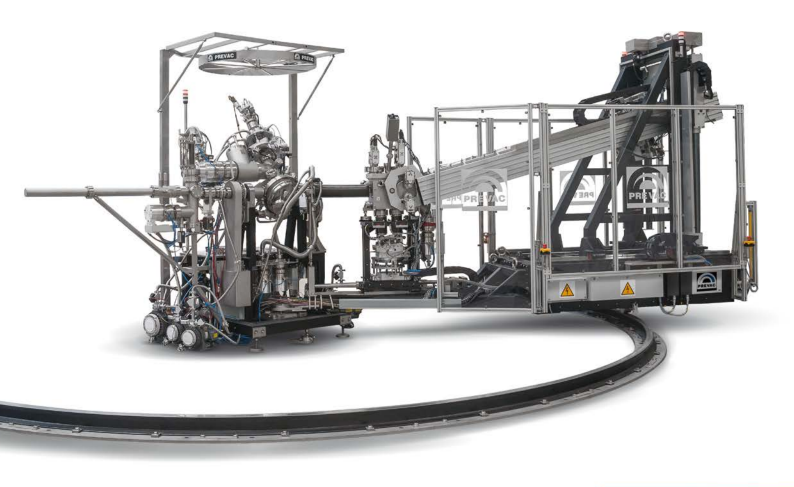
Precision and **Vacuum** Technology



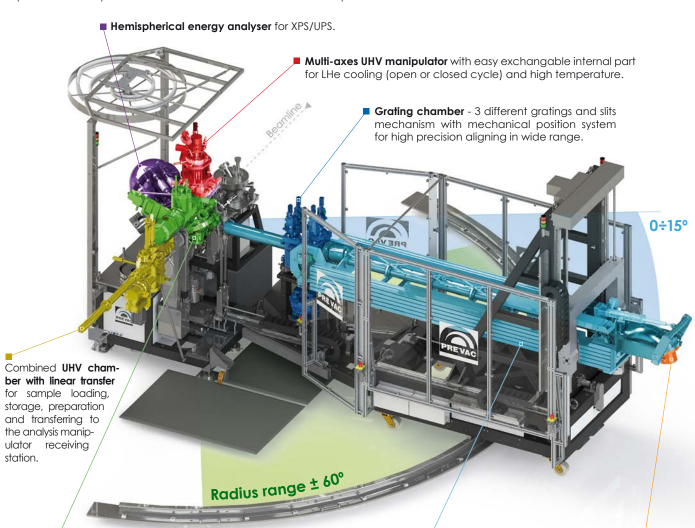


PEAXIS SYSTEM

UHV system for high resolution RIXS experiments with angular resolved and high resolution PES

PREVAC PEAXIS (Photo Electron Analysis and X-ray Inelastic Spectroscopy) endstation system is a combination of X-ray absorption spectroscopy (XAS), Resonant Inelastic X-ray Scattering (RIXS) and Angle-dependent X-ray Photoelectron Spectroscopy (AdXPS) techniques. This analytical setup allows atom-specific, chemical-state-selective, crystal-field-symmetry and orbital-symmetry-resolved description of the electronic structure.

Contrarily to existing instrument, the PEAXIS spectrometer is able to investigate solid samples, solutions and interfaces in a wide range of experimental conditions with high energy resolution (two spherical Variable Line Space (VLS) gratings) covering a large Q-range realized by a continuous rotation of the RIXS detector arm by 120°. The Angle-dependent Photo- electron Spectroscopy (AdXPS), which is capable to distinguish between surface and bulk contributions to the energy spectrum, allows the investigation of local electronic structures, density and depth profiles, along with molecular orientation. These soft X-ray spectroscopy methods are particular interesting for investigations of metals and catalysts as well as biological and chemical processes. The whole experimental set-up is controlled via the PREVAC RAPID software platform.



arm without breaking vacuum conditions. vertical from 0 - 15°.

Special design μ -metal, **analysis UHV RIXS spectrometer arm** is adjustable in the **CCD detector** is mounted at the end of the chamber with rotating bottom part, horizontal (scattering) plane in an angle allows to change the angle of the RIXS of \pm 60° during measurements and in the Detector chamber allows the cooling of

RIXS spectrometer arm to detect the X-rays. the CCD and rotation in the vertical plane.











If you need any further information, please do not hesitate to contact our sales department

PREVAC sp. z o.o.

sales@prevac.eu Raciborska Str. 61 \(+48 32 459 21 30 \) Local Contact: